AMENDMENTS TO THE CLAIMS

Please **AMEND** claim 18 as follows.

This listing of claims will replace all prior versions, and listings, of claims in this application:

Listing of Claims

1. - 17. (Canceled).

18. (Currently Amended) A paper machine for producing a gravure-printable paper web from a fibrous stock suspension, comprising:

a wire section;

a pressing section;

a drying section;

a coating color distribution chamber;

a film press having at least one film roll structured and arranged to apply a coating color supplied by the coating color distribution chamber;

a calender arranged downstream of the film press in a web travel direction; and a winding unit structured and arranged for winding up the gravure-printable paper web.

19. (Previously Presented) The paper machine of claim 18, wherein the wire section comprises a twin-wire section having a gap former.

- 20. (Previously Presented) The paper machine of claim 18, further comprising a predryer section structured for pre-drying the paper web arranged upstream of the drying section.
- 21. (Previously Presented) The paper machine of claim 18, further comprising a smoothing unit arranged upstream of the film press.
- 22. (Previously Presented) The paper machine of claim 18, further comprising a float dryer arranged between the film press and the calender.
- 23. (Previously Presented) The paper machine of claim 22, wherein the float dryer comprises a thermal radiation generator.
- 24. (Previously Presented) The paper machine of claim 18, wherein at least one of the wire section and the pressing section comprises fabrics having fine clothing.
- 25. (Previously Presented) The paper machine of claim 24, wherein the fabrics comprise felt clothing having a fiber weight of less than 7 dtex.
- 26. (Previously Presented) The paper machine of claim 18, wherein the pressing section comprises:
 - a tandem press composed of two shoe press rolls and counter rolls; and an additional third press.

- 27. (Previously Presented) The paper machine of claim 26, wherein the additional third press comprises an offset press.
- 28. (Previously Presented) The paper machine of claim 18, wherein the film press is structured and arranged to operate with a coating color having a binder system comprising starch.
- 29. (Previously Presented) The paper machine of claim 28, wherein the coating color has a solids proportion of less than 65% measured in percent by mass.
- 30. (Previously Presented) The paper machine of claim 29, wherein the solids proportion is less than 58% measured in percent by mass.
- 31. (Previously Presented) The paper machine of claim 28, further comprising a metering rod on the at least one film roll, wherein the coating color is metered by the metering rod.
- 32. (Previously Presented) The paper machine of claim 31, wherein the metering rod has a diameter of more than 20 mm.
- 33. (Previously Presented) The paper machine of claim 32, wherein the diameter is more than 24 mm.
- 34. (Previously Presented) The paper machine of claim 31, wherein a rotational speed of the metering rod is more than 200 revolutions per minute.

- 35. (Previously Presented) The paper machine of claim 34, wherein the rotational speed of the metering rod is more than 250 revolutions per minute.
- 36. (Previously Presented) The paper machine of claim 18, wherein the at least one film roll has a diameter of more than 1500 mm.
- 37. (Previously Presented) The paper machine of claim 18, further comprising a nozzle moistener structured for moistening the paper web and arranged upstream of the calender at a distance of less than 1 second, based on a speed of the paper web.
- 38. (Previously Presented) The paper machine of claim 37, wherein the distance is less than 0.6 seconds, based on the speed of the paper web.
- 39. (Withdrawn) A paper machine for producing a paper, board, tissue or another fibrous web, comprising:

a pressing section having at least one press nip;

an impingement dryer arranged immediately after the pressing section; and an applicator for applying a coating color in the manner of at least one of:

- a curtain application;
- a film application; or
- a spraying application.

- 40. (Withdrawn) The paper machine of claim 39, further comprising:
 - a first part of a drying section; and
 - a second part of the drying section,

wherein the applicator for applying a coating color is arranged between the first part and the second part.

- 41. (Withdrawn) The paper machine of claim 39, wherein the paper machine has a machine speed of more than 1500 m/min.
- 42. (Withdrawn) A method for producing a gravure-printable paper web from a fibrous stock suspension, comprising:

supplying the fibrous stock suspension successively to:

- a wire section;
- a pressing section;
- a drying section;
- a film press having at least one film roll structured and arranged to apply a coating color; and
- a calender arranged downstream of the film press; and winding up the gravure-printable paper web on a paper roll.